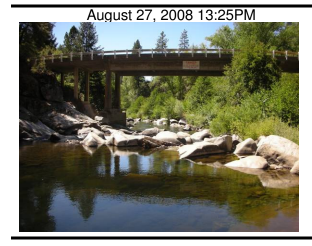
DRAFT DATA – SWAMP Labor Day 2008 Bacteria Monitoring

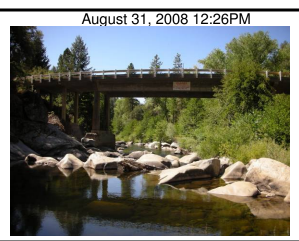
| Description of Sample Site: | Mokelumne River, North Fork, at Hwy 26 Bridge | | |
|-----------------------------|---|--|--|
| SWAMP Site ID: | 523AMA001 | | |
| Watershed: | Mokelumne River Watershed | | |
| County: | Amador | | |
| Longitude: | -120.541111 | | |
| Latitude: | 38.423333 | | |

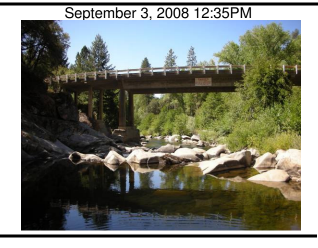
| Constituent | Water Quality Guideline | Wednesday August 27, 2008 | Sunday August 31, 2008 | Wednesday September 3, 2008 |
|------------------------------------|---|---------------------------------|------------------------------|-----------------------------------|
| E. coli (MPN/100 mL) | <235 MPN/100mL (EPA Contact Recreation Guideline) | 1 | 3.1 | 1 |
| Electrical Conductivity (umhos/cm) | ≤900 umhos/cm (Secondary Maximum Contaminant Level) | 22.52 | 33.6 | 21.28 |
| рН | 6.5-8.5 (Basin Plan Objective) | 9.33 | 8.04 | 7.42 |
| Temperature (° Celcius) | ≤20 °C (Basin Plan Objective for Bay-Delta) | 16 | 15 | 17. 1 |

[•]NOTES: Duplicate E.coli field samples were taken at this site. Values were within Quality Assurance parameters Shaded table cells contain values that do not meet the water quality guidelines.

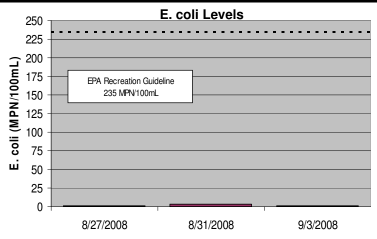
SWAMP Labor Day Recreation Study -Before, During and After Labor Day 2008 Mokelumne River, North Fork, at Hwy 26 (532AMA001)







The Central Valley Regional Water Quality Control Board (CVRWQCB) conducted a region-wide Recreation Beneficial Use study, using *E. coli* as an indicator, with a guideline of 235 MPN/100mL. Funding for this study was made possible through the Surface Water Ambient Monitoring Program (SWAMP). Assistance with field collection was provided by a number of local watershed groups.



Summary sheets for all sites included in this study can be found at:

http://www.waterboards.ca.gov/centralvalley/water_issues/water_quality_studies/surface_water_ambient_monitoring/index.shtml

